

To: Keener, Bill[Keener.Bill@epa.gov]
From: InsideEPA.com
Sent: Tue 8/18/2015 11:00:12 AM
Subject: The Morning Headlines from InsideEPA.com -- August 18, 2015

August 18, 2015

Latest News

Utilities Claim EPA Lacks Authority For Ash Rule's Groundwater Mandates

Power companies are urging a federal appeals court to scale back or eliminate groundwater protection provisions in EPA's first-time Resource Conservation & Recovery Act (RCRA) coal ash disposal rule, arguing the agency lacks authority for those requirements and for mandates on closed "legacy" ash sites and other facilities.

On Plan's Eve, EPA Urged To Curb Methane From Existing Drilling Sources

Environmentalists are renewing their calls for EPA to eventually launch a new rulemaking to limit methane releases from existing oil and gas sources, saying the package of pending policies that the agency is slated to release in the coming days to curb the potent greenhouse gas (GHG) is unlikely to result in sufficient reductions.

D.C. Circuit's CSAPR Ruling Casts Doubt Over Future Interstate Air Trading

The U.S. Court of Appeals for the District of Columbia Circuit's ruling remanding Cross-State Air Pollution Rule (CSAPR) "budgets" to EPA for reconsideration casts major doubt over the viability of any future agency interstate emissions trading program because of strict limits the court appears to place on such programs, sources say.

Environmentalists Ramp Up Push For EPA To Tighten Pending Utility ELG

Environmentalists are using meetings with top EPA

and White House officials to ramp up their push for EPA to use one of the two strictest options it proposed for its ongoing clean power plant effluent limitation rulemaking. The wastewater discharges from the oil sector, and to include various other measures to tighten the regulation.

EPA's Inspector General (IG)

Environmentalists, EPA, Industry Agree On

Schedule For CAFO Reporting Suit
and the agency's response

to the recent Gold King Mine wastewater spill in Colorado. Environmentalists, EPA and agriculture industry officials have agreed on a court briefing schedule in litigation revived by environmental petitioners in which a federal appellate court will review the legality of a 2008 EPA rule exempting concentrated animal feeding operations (CAFOs) from toxic reporting requirements. The study responds to a congressional request.

This message has been provided as a service of the EPA Desktop Library by the EPA National Library Network to share the latest in news and information with Agency staff. Please note, these materials may be copyrighted and should not be forwarded outside of the District. If you have any questions or no longer wish to receive these messages, please contact Shari Glynn at 202-566-2370 or send an e-mail to shari.glynn@epa.gov. Stay on implementing EPA's utility maximum achievable control technology (MACT) air toxics rule, telling the company to first exhaust administrative options to win a MACT compliance extension.

EDITORIAL CONTACT

703-562-8763

E-MAIL >>

CUSTOMER SERVICE

703-416-8505

E-MAIL >>

Site Licenses Available

Want to share access to InsideEPA.com with your colleagues? We have economical site license packages available to fit any size organization, from a few people at one location to company-wide access. For more

information on how you can get greater access to InsideEPA.com for your office, contact our Online Customer Service department at 703-416-8505 or iepa@iwpnews.com.

To ensure you receive our emails, please add epa-alerts@iwpnews.com to your address book.

Please do not respond to this e-mail, as it was sent from an unmonitored mailbox. If you have a customer service inquiry, please contact us at iepa@iwpnews.com. If you no longer wish to receive these messages, you can change your e-mail settings on InsideEPA.com (you may need to log in).

Mailing address: 1919 South Eads Street, Suite 201, Arlington VA 22202

Telephone: 703-416-8500 or 1-800-424-9068

Copyright © 2015 Inside Washington Publishers. All rights reserved | [About Us](#) | [Privacy Policy](#)